IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION AND NEW POWER OF ATTORNEY

Under 37 CFR §3.73(b), CISCO TECHNOLOGY, INC., a corporation having a place of business at 170 W. Tasman Drive, San Jose, California 95134, certifies that it is the assignee of the entire right, title, and interest in the patent applications listed on the attached Appendix (Schedule A) by virtue of a chain of title from the inventors to the current assignee as recorded in the U.S. Patent and Trademark Office at the Reel and Frame numbers provided in the column labeled "Chain of Title" of the Appendix (Schedule A).

The undersigned has reviewed all the documents in the chain of title of the patent applications identified in the attached Appendix (Schedule A) and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.

The undersigned, whose title is supplied below and is empowered to act on behalf of the assignee, hereby revokes all powers of attorney previously granted in the patent applications listed on the attached Appendix (Schedule A) and appoints the practitioners associated with:

PTO Customer Number:

94150

with full power of substitution and revocation, to prosecute the patent applications listed on the attached Appendix (Schedule A) and to transact all business in the United States Patent and Trademark Office connected therewith.

All correspondence regarding the patent applications listed on the attached Appendix (Schedule A) should be sent to:

PTO Customer Number:

94150

Respectfully submitted,

Date: 4-27-2011

Dan Lang
(Print name)

Title: 1/le President &

Fish & Richardson P.C. 1425 K Street, N.W. 11th Floor Washington, DC 20005-3500 Telephone: (202) 783-5070

Facsimile: (202) 783-2331

SCHEDULE A

Matter No.	CPOL#	Title	Appl. No.	File Date	Patent No.	Issue Date	CHAIN OF TITLE (Reci/Frame)
26310-0143001	704625	Method and Apparatus for Power Savings in 704625 Server Farms	11/295,413	6-Dec-05	7,756,972	13-Jul-10	inventors to Cisco Technology, inc. 13-Jul-10 Recorded 12/06/2005 at Reel 017340, Frame 0242
16310-0151001	660507	Method and System for Testing Provisioned 650507 Services in a Network	11/338,203	24-Jan-06	7,680,925	15-Mar-10	Ib-Mar-10 Recorded 01/24/2006 at Reel 017504, Frame 0412
26310-0213001	759	9523558 Application Server System and Method	10/999,888	30-Nov-04	7,593,980	22-Sep-09	Corporation Recorded 11/30/2004 at Reei U16047, Frame 0514; Inventors Marascio, Chaney and Decoco to Metreos Corporation Recorded 11/30/2004 at Reei 016047, Frame 05346; (Merger) Meter Acquisition Corp. to Metreos Corporation Recorded 11/29/2007 at Reei 020178, Frame 0303; (Merger) Metreos Corporation to Cisco Systems, Inc. Recorded 11/29/2007 at Reei 020178 Frame 0334 22-Sep-09 Cisco Systems, Inc. to Cisco Technology, Inc.
26310-0219002	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	982889 Visual Designer for Telephony Applications	11/449,283	8-M3Y-06			Inventors Marasclo, Chaney and Decoco to Metreos Corporation Recorded 11/30/2004 at Reel 016047, Frame 0514; Inventors Marasclo, Chaney and Decoco to Metreos Corporation Recorded 11/30/2004 at Reel 016047, Frame 05346; (Merger) Meter Acquisition Corp. to Metreos Corporation Recorded 11/29/2007 at Reel 020178, Frame 0303; (Merger) Metreos Corporation to Cisco Systems, Inc. Recorded 11/29/2007 at Reel 020178 Frame 0334 Cisco Systems, Inc. to Cisco Technology, Inc. Recorded 11/29/2007 at Reel 920178, Frame 0380
26310-0317001	918699	668316 Enhanced multicast VLAN registration	11/283,269	18-Nov-05	7,590,170	15-Sep-09	Inventors to Cisco Technology, Inc. 15:Sep.09 Recorded 01/05/2005 at Reel 01/168, Frame 0746
26310-0319001	504723	504723 Queue aware flow control	11/130,700	16-May-05	7,838,779	23-Nov-10	Inwentors to Cixco Technology, Inc. 23-Nov-10 Recorded 05/16/2005 at Reel 016571, Frame 0758
26310-0320001	361863	Aligning data in a wide, high-speed, source 351.863 synchronous parallel link	10/989,703	15-Nov-04	7,720,107	18-May-10	Inventors to Cisco Technology, Inc. 18-May-10 Recorded 11/15/2004 at Reel 016001, Frame 0057
26310-0321001	663734	Pluggable Transceiver Module with 863734 Encryption Capability	11/342,202	27-Jan-06			Inventors to Cisco Technology, Inc. Recorded 01/27/2006 at Reel 017532, Frame 0238
26310-0323001	382684	Oual-stacked 10 Gigabit X2 uplinks in a 382684 single rack unit switch	10/931,124	30-Aug-04	7,136,289	14-Nov-06	Inventors to Cisco Technology, Inc. 14-May-OS Recorded 08/30/2004 at Reel 015768, Frame 0633

Matter No.	CPOL# Title		Appl. No.	File Date	Patent No.	Issue Date	CHAIN OF TITLE (Reel/Frame)
		Interim PHY solution for LPI Compatibility					Inventors to Cisco Technology, Inc.
26310-0325001	955094	೨೩೨೦೨೩(with Legacy Devices	12/277,010	24-Rov-08			Recorded 02/14/2009 at Reel 022265, Frame 0059
							Inventors to Cisca Technology, Inc.
25310-0328001	960034	960034 Queue sharing with fair rate guarantee	12/401,577	10-Mar-09	7,792,131	7-Sep-10	7-Sep-10 Recorded 02/12/2010 at Ree! 023955, Frame 0045
		Dual-purpose uplinks used in a fault				-	Inventors to Cisco Technology, Inc.
26310-0340001	434945	434945) tolerant stack	11/040,769	21-320-05	7,787,363	31-Aug-10	31-Aug-10 Recorded 01/21/2005 at Ree! 016204, Frame 0961
		Method and apparatus for precisely					inventors to Cisco Technology, inc.
26310-6341601	431154	431154 measuring a packet transmission time	10/813,826	3(2-Mar-04)	7,327,693	5-feb-08	5-feb-08 Recorded 03/30/2004 at Reel 015164, Frame 0423
		PVDM (packet voice data module) generic					Inventors to Cisca Technology, Inc.
26310-6342001	379236 bus	pns	10/798,514	10-Mar-04	7,200,692	3-Apr-07	3-Apr-07 Recorded 03/10/2004 at Reel 015091, Frame 0423
		10/100/1000/2500 Mbps serial media					inventors to Cisco Technology, Inc.
26310-0343601	387184	387184 independent interface (SGMII)	10/831,510	24-Apr-04	7,356,047	8-Apr-08	8-Apr-08 Recorded 04/24/2004 at Reel 015266, Frame 0557
		Method And System For Inserting					
		Advertisements in Unified Messaging			••••		Inventors to Cisco Technology, Inc.
26310-0361001	71,9791	719791 Solutions	11/411,391	25-Apr-06			Recorded 04/26/2006 at Reel 017816, Frame 0615
		Optimizing Fibre Channel Zoneset					invertors to Cisco Technology, Inc.
26310-0362001	086960	956961 Configuration and Activation	12/509,415	24-303-09			Recorded 04/18/2011 at Reel 026143, Frame 0881
		Distributed IP Gateway Based on Sharing a	·				
		MAC Address and IP Address Concurrently		~~~~	******		
		Between a First Network Switching Device.			*****		Inventors to Cisca Technology, Inc.
26316-0363001	958949	958949 and a Second Network Switching Device	12/403,337	12-Adar-09	******		Recorded 03/12/2009 at Reel 022388, Frame 0141